Fig1

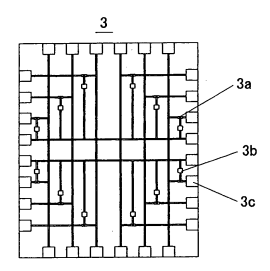


Fig2

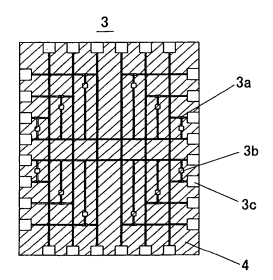


Fig3

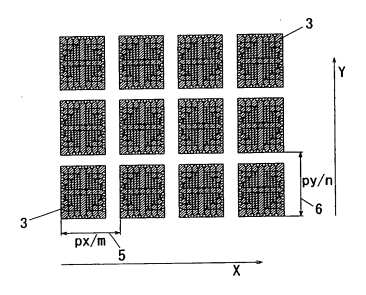


Fig4

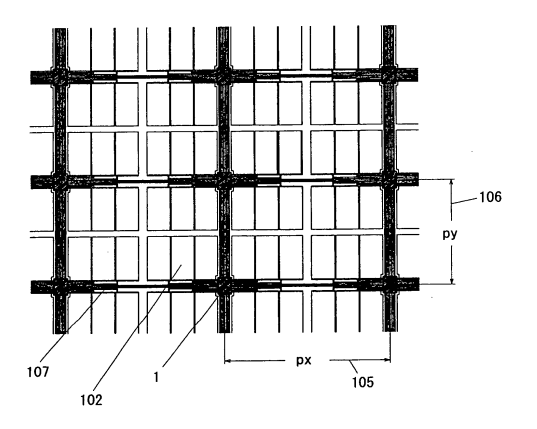


Fig5

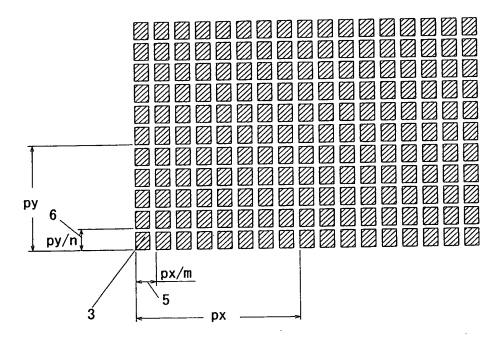


Fig6

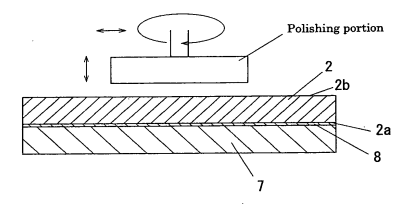


Fig7 9 2b 10 2a 2a 8

Fig8

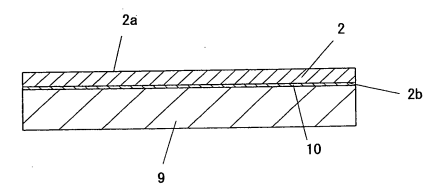


Fig9

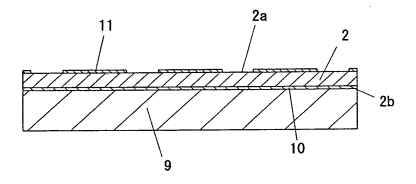


Fig10

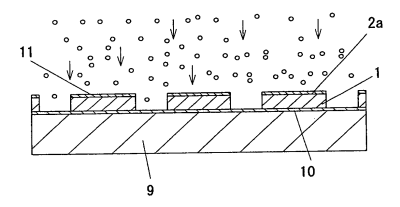


Fig11

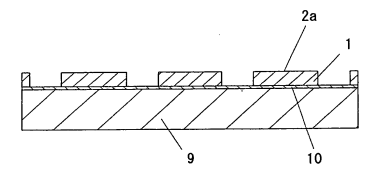


Fig12

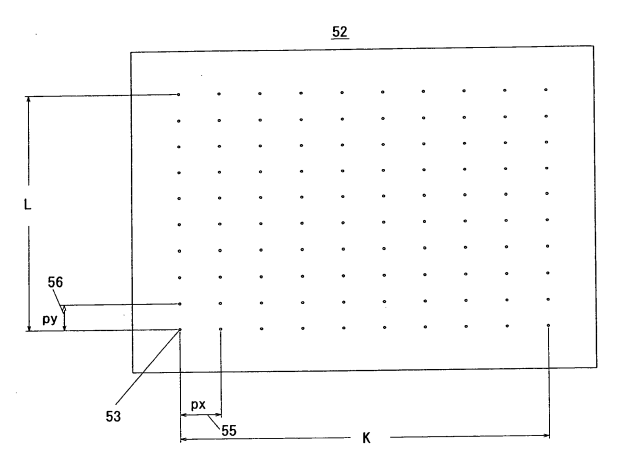


Fig13

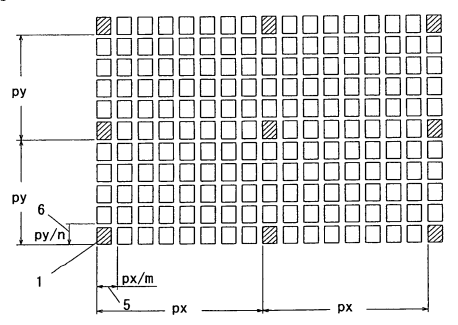


Fig14

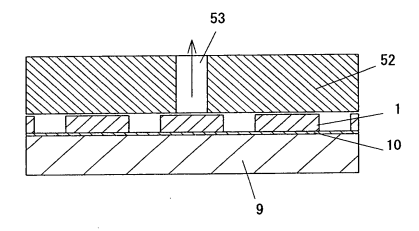


Fig15

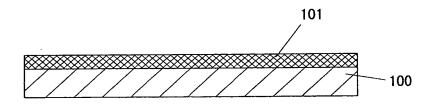


Fig16

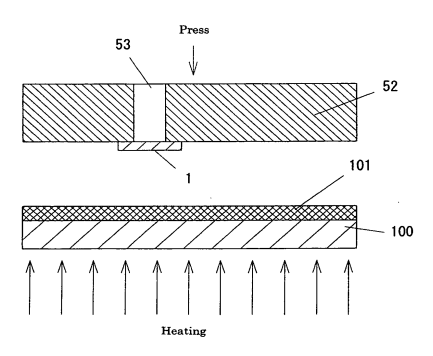


Fig17

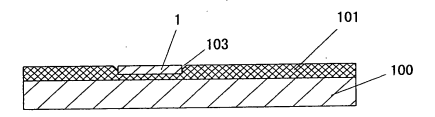


Fig18

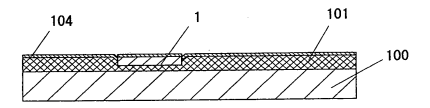


Fig19

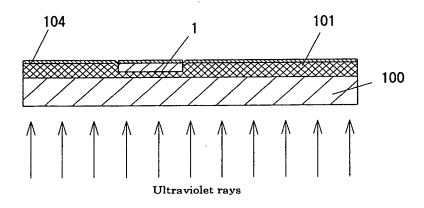


Fig20

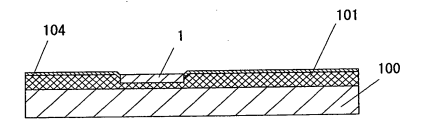


Fig21

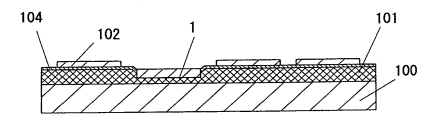


Fig22

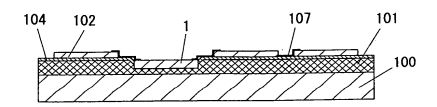


Fig23

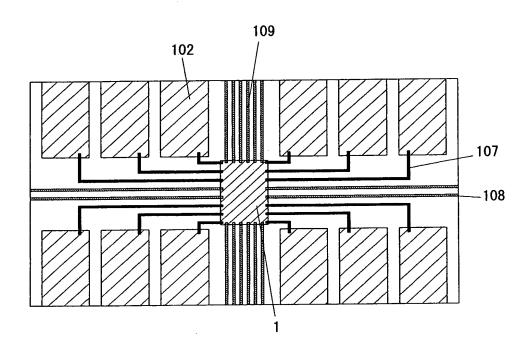


Fig24

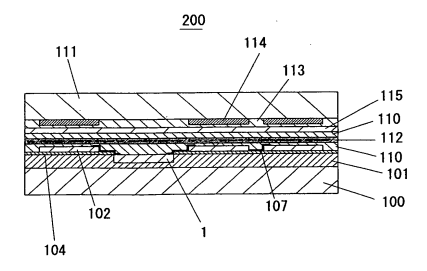


Fig25

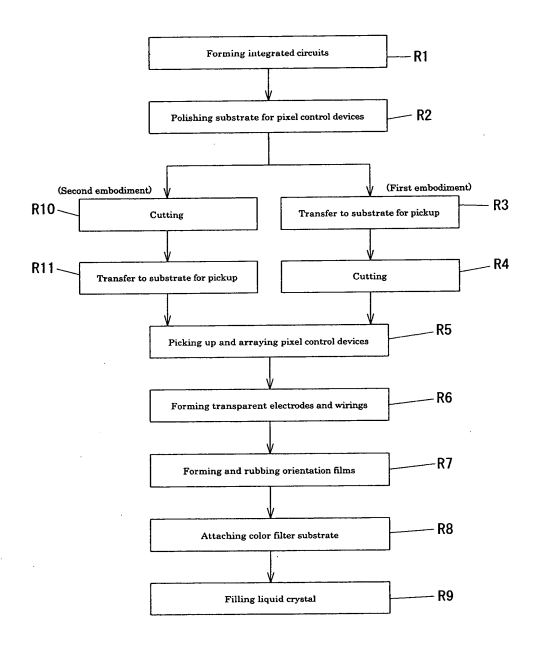


Fig26

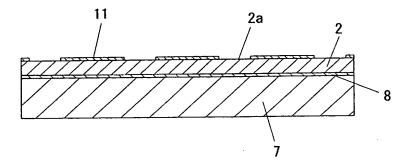


Fig27

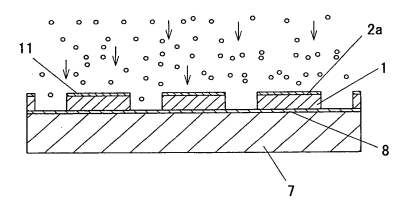


Fig28

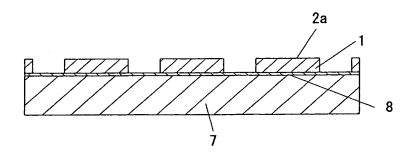


Fig29

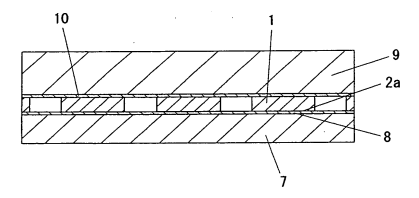


Fig30

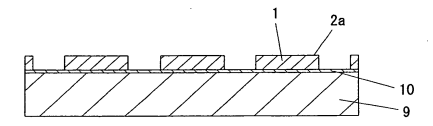


Fig31

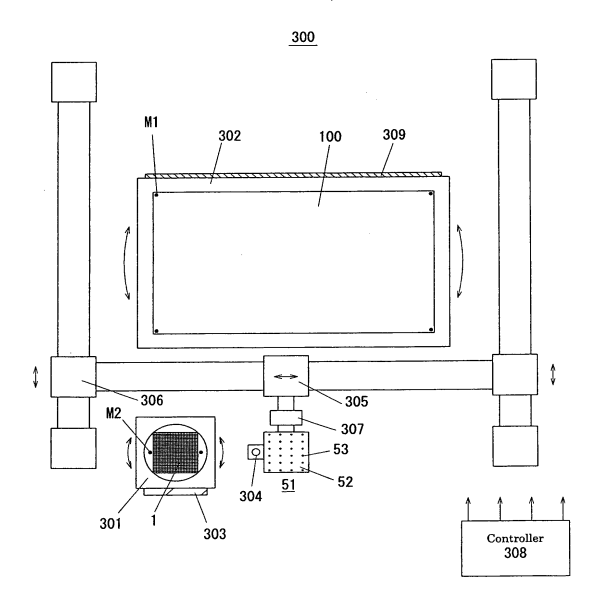


Fig32(a)

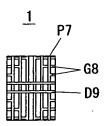


Fig32(b)

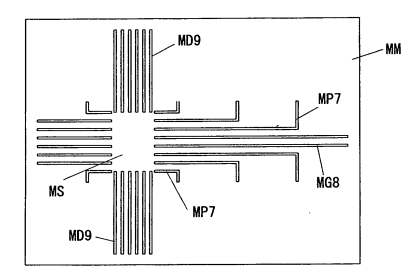


Fig32(c)

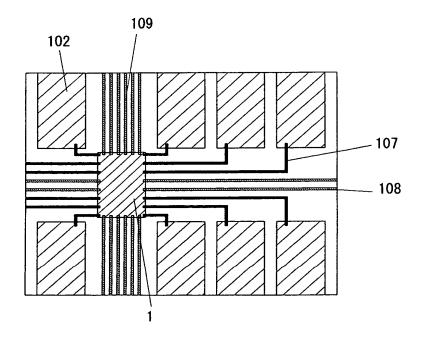


Fig33

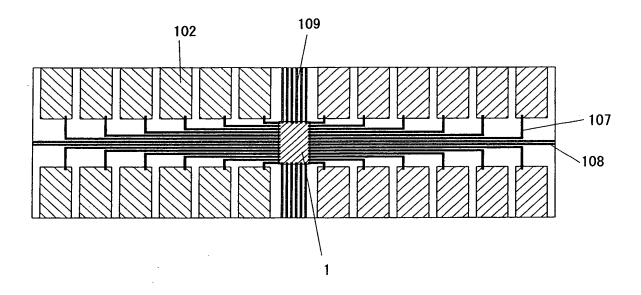
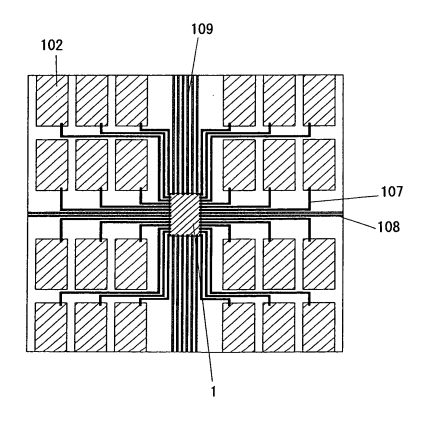


Fig34



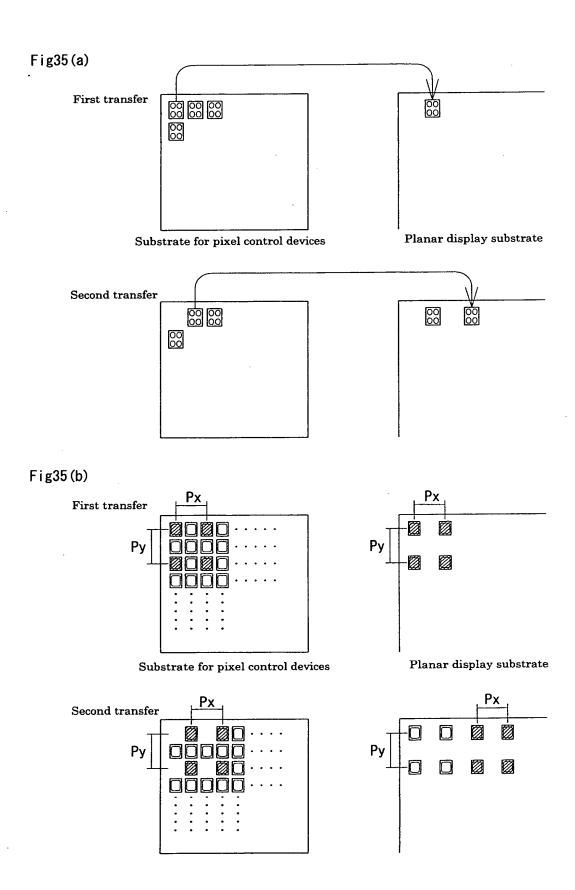
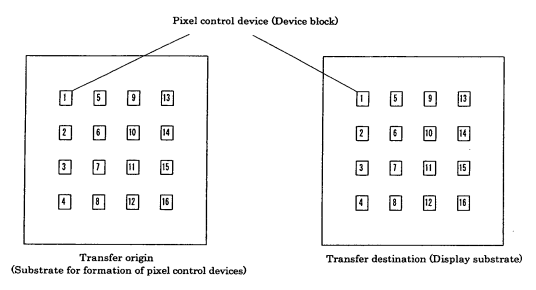
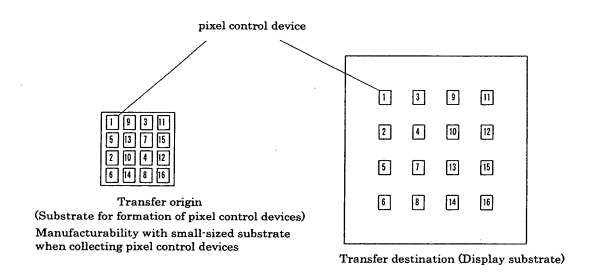


Fig36(a)



Case where transfer origin and transfer destination correspond to each other at 1:1

Fig36(b)



Transfer of pixel control devices in present invention

Fig37

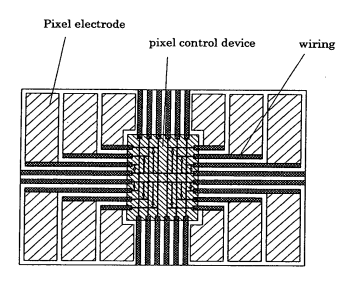


Fig38

